

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

Google scholar

[Advanced Schol](#)
[Scholar Prefere](#)
[Scholar Help](#)
Scholar [All articles](#) - [Recent articles](#) Results 1 - 10 of about 2,300 for **legacy database linked node**. (0.16 seconds)

[Extracting an entity relationship schema from a relational **database** through reverse engineering-](#)
[►kfupm.edu.sa](#) [\[PDF\]](#)

M Andersson... - Lecture Notes in Computer Science, 1994 - Springer

... be expected to be found in a **legacy** system ... we have to extract the keys from the **database** extension as ... to properties of the anchors in the **linked** relation schemes ...

[Cited by 111](#) - [Related articles](#) - [Web Search](#) - [BL Direct](#) - [All 12 versions](#)
[STRUDEL: a Web site management system-](#) [►korea.ac.kr](#) [\[PDF\]](#)

M Fernandez, D Florescu, J Kang, A Levy, D Suciu - Proceedings of the 1997 ACM SIGMOD international conference ..., 1997 - portal.acm.org

... Most **database** vendors provide similar tools for generating HTML in ... or object-oriented) as well as **legacy** data or ... Person **node** p **linked** to a Manager **node** m by a ...

[Cited by 178](#) - [Related articles](#) - [Web Search](#) - [BL Direct](#) - [All 17 versions](#)
[Applying graph transformations to **database** re-engineering](#)

JH Jahnke, A Zündorf - Handbook of Graph Grammars and Computing by Graph ..., 1997 - books.google.com

... initial conceptual translation of the **legacy** schema can ... all objects in the current **database** extension that ... original class are transformed to **linked** pairs of ...

[Cited by 15](#) - [Related articles](#) - [Web Search](#) - [All 5 versions](#)
[Converting a **legacy** system **database** into relational format to enhance query efficiency.-](#) [►nih.gov](#) [\[PDF\]](#)

JC Prather, DF Lobach, JW Hales, ML Hage, SJ Fehrs ... - Proceedings of the Annual Symposium on Computer Application ..., 1995 - pubmedcentral.nih.gov

... issues that need to be considered in converting **legacy** databases to ... order" query involved data contained in three **linked** tables ... locations within each **database**. ...

[Cited by 11](#) - [Related articles](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#) - [All 3 versions](#)
[\[PDF\] ► A Proposed Method of Transportation Feature Identification](#)

JA Butler, K Dueker - Proceedings, TRB Annual Meeting, Washington, DC, 1998 - upa.pdx.edu

... **Node** Criteria ... are working with **legacy** data that is **link**- and cartographic ... The result is another unique **legacy database**, albeit more spatially accurate and more ...

[Cited by 7](#) - [Related articles](#) - [View as HTML](#) - [Web Search](#)
[Documenting **legacy** relational databases](#)

R Alhaji - Lecture notes in computer science, 1999 - Springer

... **Link**[^] is there to differeⁿtiate between different foreign ... tioned tables might be the **database** catalogue and ... about the details of the existing **legacy database**. ...

[Cited by 4](#) - [Related articles](#) - [Web Search](#) - [BL Direct](#) - [All 6 versions](#)
[RMM: a methodology for structured hypermedia design-](#) [►psu.edu](#) [\[PDF\]](#)

T Isakowitz, EA Stohr, P Balasubramanian - 1995 - portal.acm.org

... ends of data- bases or **legacy** applications—are ... models are useful abstractions in **data- base** applications, but ... navigation in step S3, we use standard **database** ...

[Cited by 845](#) - [Related articles](#) - [Web Search](#) - [BL Direct](#) - [All 21 versions](#)
[\[PDF\] ► A translation protocol achieving consensus of semantics between cooperating heterogeneous **database** ...](#)

MP Papazoglou, N Russell, D Edmond - Conference on Cooperative Information Systems, 1996 - Citeseer

... mechanisms as well as interfaces to **legacy** systems are re ... An association **node** is **linked** to a set of ... originate from the attributes of the originating **database**. ...

[Cited by 11](#) - [Related articles](#) - [View as HTML](#) - [Web Search](#) - [All 3 versions](#)

[Cited by 24](#) - [Related articles](#) - [Web Search](#) - [All 2 versions](#)

[Cited by 45](#) - [Related articles](#) - [View as HTML](#) - [Web Search](#) - [All 15 versions](#)

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

http://scholar.google.com/scholar?hl=en&lr=&q=+legacy+database+linked+node&as_ylo=&as_yhi=199... 6/15/2009